

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	33	(US-20080245600-\$ or US-20080218160-\$ or US-20080022477-\$ or US-20070209864-\$ or US-20060213717-\$ or US-20050247151-\$ or US-20030070885-\$ or US-20060254544-\$ or US-20050230178-\$).did. or (US-6410909-\$ or US-4676331-\$ or US-4032880-\$ or US-3872420-\$ or US-5732790-\$ or US-5445237-\$).did. or (US-3257606-\$ or US-2994021-\$ or US-2712584-\$ or US-2543188-\$ or US-3099809-\$ or US-2442469-\$ or US-2815501-\$).did. or (WO-2005035332-\$ or DE-19652980-\$ or EP-386439-\$).did. or (JP-2005114676-\$ or JP-2000016318-\$ or JP-61251713-\$ or JP-2007139133-\$).did. or (WO-2005035332-\$ or JP-11281504-\$ or DE-19652980-\$ or SU-1000768-\$).did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/07 07:23
L2	10	1 and ((worm wheel gear potentiometer) same ((resin plastic nylon) and metal))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 07:25
L3	4	11-294544 2000-329217 2000-95122	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 07:46

L4	5	"11294544" "2000329217" "200095122"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 07:47
L5	0	"200095122"	FPRS; EPO; JPO; DERWENT	OR	ON	2008/12/07 07:52
L6	3	"2000095122"	FPRS; EPO; JPO; DERWENT	OR	ON	2008/12/07 07:52
L7	251	(338/143 338/147). ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 08:38
L8	147	7 and (potentiometer rheostsat angular angle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 08:39
L9	76	8 and ((potentiometer rheostsat angular angle) same (shaft column))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 08:39
L10	0	9 and (worm adj (gear wheel disc disk))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 08:49
L11	252	(338/126).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 08:49
L12	30	11 and ((potentiometer rheostsat angular angle) same (shaft column))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 08:50

L13	2	11 and (worm adj (gear wheel disc disk))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 08:50
L14	775	(180/444).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 08:55
L15	470	14 and ((potentiometer rheostsat angular angle) same (shaft column))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 08:56
L16	216	15 and (worm adj (gear wheel disc disk))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 08:56
L17	196	16 and ((potentiometer rheostsat angular angle) same (worm gear wheel disc disk))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 08:57
L18	157	17 and ((potentiometer rheostsat angular angle sensor detector) near4 (worm gear wheel disc disk))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 09:00
L19	23	17 and ((potentiometer rheostsat angular angle sensor detector) near4 (side end face surface) near4 (worm gear wheel disc disk))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 09:01
L20	7	((potentiometer rheostsat (angular angle) adj (sensor detector)) near4 (side end face surface) near2 (worm wheel disc disk) near2 gear)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 09:50

L21	0	((resistive resistor) near4 (side end face surface) near2 (worm wheel disc disk) near2 gear)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 10:00
L22	52	((resistive resistor) same (side end face surface) near2 (worm wheel disc disk) near2 gear)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/07 10:01
L23	0	("2340880").URPN.	USPAT	OR	ON	2008/12/07 10:15
L24	0	("2340880").URPN.	USPAT	OR	ON	2008/12/07 10:15
S1	1	potentiometer same groove near4 swirl and motor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/03 13:56
S2	211	potentiometer same groove same (curl\$4 curlycue carlicue swirl twist hypoid spiral pigtail (pigs adj tail))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/03 14:05
S3	113	potentiometer same groove near4 (curl\$4 curlycue carlicue swirl twist hypoid spiral pigtail (pigs adj tail))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/03 14:06
S4	16	S3 and steer\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/03 14:36
S5	24	S3 and ((potentiometer groove curl\$4 curlycue carlicue swirl twist hypoid spiral pigtail (pigs adj tail) worm wheel gear reducer) same (resin metal))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/03 15:39

S6	8	S3 and ((potentiometer groove curl\$4 curlycue carlicue swirl twist hypoid spiral pigtail (pigs adj tail) worm wheel gear reducer) same (resin))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/03 15:48
S7	13	S2 and ((potentiometer groove curl\$4 curlycue carlicue swirl twist hypoid spiral pigtail (pigs adj tail) worm wheel gear reducer) same (resin))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/03 16:00
S8	5	S7 not S6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/03 16:00
S9	2	S3 and ((potentiometer groove curl\$4 curlycue carlicue swirl twist hypoid spiral pigtail (pigs adj tail) worm wheel gear reducer) same (metal near4 core))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/03 16:09
S10	3	S2 and ((potentiometer groove curl\$4 curlycue carlicue swirl twist hypoid spiral pigtail (pigs adj tail) worm wheel gear reducer) same (metal near4 core))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/03 16:09

S11	0	((potentiometer rheostat) same ((resin near4 (groove guide curl\$4 curlycue carlicue swirl twist hypoid helical spiral pigtail (pigs adj tail) worm wheel gear reducer)) same (metal near4 core))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/03 17:48
S12	2	((potentiometer rheostat) same ((resin plastic anti-friction\$4 nylon) near4 (groove guide trough V-groove curl\$4 curlycue carlicue swirl twist hypoid helical spiral pigtail (pigs adj tail) worm wheel gear reducer)) same (metal near4 core))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/03 17:49
S13	28	((potentiometer rheostat disc) same ((resin plastic anti-friction\$4 nylon) near4 (groove guide trough V-groove curl\$4 curlycue carlicue swirl twist hypoid helical spiral pigtail (pigs adj tail) worm wheel gear reducer)) same (metal near4 core))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/03 17:52
S14	252	((worm adj wheel) same ((resin plastic anti-friction\$4 nylon) near4 (groove guide trough V-groove curl\$4 curlycue carlicue swirl twist hypoid helical spiral pigtail (pigs adj tail) worm wheel gear reducer)) same (metal core))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/03 18:07
S15	30	S14 and (potentiometer rheostat ((angle position rotary rotation \$4) near2 (sens\$4 detect\$4)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/03 18:09

S16	8	(potentiometer rheostat ((angle position rotary rotation \$4) near2 (sens\$4 detect\$4))) near4 (formed attached configured intergral\$4 consists) near4 worm adj (wheel gear)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/04 09:01
S17	197	(potentiometer rheostat ((angle position rotary rotation \$4) near2 (sens\$4 detect\$4))) near4 worm adj (wheel gear)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/04 09:02
S18	15	S17 and ((potentiometer rheostat ((angle position rotary rotation \$4) near2 (sens\$4 detect\$4)) worm adj (wheel gear)) same resin)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/04 09:07
S19	33	(US-20080245600-\$ or US-20080218160-\$ or US-20080022477-\$ or US-20070209864-\$ or US-20060213717-\$ or US-20050247151-\$ or US-20030070885-\$ or US-20060254544-\$ or US-20050230178-\$).did. or (US-6410909-\$ or US-4676331-\$ or US-4032880-\$ or US-3872420-\$ or US-5732790-\$ or US-5445237-\$).did. or (US-3257606-\$ or US-2994021-\$ or US-2712584-\$ or US-2543188-\$ or US-3099809-\$ or US-2442469-\$ or US-2815501-\$).did. or (WO-2005035332-\$ or DE-19652980-\$ or EP-386439-\$).did. or (JP-2005114676-\$ or JP-2000016318-\$ or	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/04 17:45

		JP-61251713-\$ or JP-2007139133-\$).did. or (WO-2005035332-\$ or JP-11281504-\$ or DE-19652980-\$ or SU-1000768-\$).did.				
S20	13	S19 and ((wheel gear worm flange pulley sprocket) same (metal resin plastic anti-friction nylon compound))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/04 17:47
S21	18	S19 and ((wheel gear worm flange pulley sprocket potentiometer rheostat sensor) same (metal resin plastic anti-friction nylon compound))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/04 17:48

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